PATENT APPLICATION	RD	Application or Docket Humber					187	65		
CLAIMS AS FILED - PART I (Column 1) (Column 2)				EXTITY	2	OTHE	RTHAN	1		
TOTAL CLARKS		(design of the	RATE	FEE	OR 1		EMITY			•
FOR	MUMBER FILED	NUMBER EXTRA	DASIO F		OR	RATE BASIC FEI	FEE G			
TOTAL CHARGEABLE CLAIMS	1.2 minus 20=	•	XSO				-			
INDEPENDENT CLAMS	- / minus 3 =	• /	X42.	<del></del>	OR	X84=				
MATIPLE DEPENDENT CLAIM P	RESENT	70	-		OR	A045	-			
* If the difference in column 1 is	less than zero, enter	"T' in column 2	+140-	0.1	OR	+290=	7177-7			
	MENDED - PAR		TOTAL		OR		8408			
Column 1)	(Cotur	nn 2) (Column 3)	SMAL	LENTITY	OR	SMALL				
CLAIMS REMANDIG APTER AMERICANENT  Total Independent  Total  Independent  Total  Total	HIGH NUM PREMIC PAID	BER PRESENT DUSLY EDGRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE		·	
Total · 5	Minus -		X\$ 9-		OR	-X\$18=				
Independent + 2	Manipulation 4-3	W. #	X42=		OR	7X34=2	X			
FIRST PRESENTATION OF MU	LTIPLE DEPENDENT	CLAIM	+140-	+ : - :	•	+280=/	9.7	4.5		
- 1 1			TOTA		OR .	TOTAL	-			
3/14/0 L(Cohumn 1)	(Colum	nn 2) (Cotumn S)	ADOIL FE		UH,	VOOR PEE	<u> </u>	Ŧ.		
REMARKING AFTER AMERICAN	PREVIO PAID (	EST MER - PRESENT MELY EXTRA	PATE	ADDI- TIONAL FEE		FATE	ADDI- TIONAL FEE			
		-	- X25-	College Control	œ	215		क्ये हैंदें स्ट्रोक्ट		
Independing in 1997	LTIPLE DEPENDENT	CLAN []	X42-		OFI	XB4=		<b>. 1</b> 4.		
16 . "	,		+140=		OR	+280-		4		
12/1/06			ADDIT PER		OR A	TOTAL DOTE FEE	4 . 4	9 - 17 Sign		
(Column 1)	(Colum	10000000					Ci. Mars			
REMARKING AFTER AMERICAGNIT  Rotal	MANE PREVIO PAID F	ER PRESENT USLY EXTRA	RATE	ADDI- TIONAL FEE			ADDIF TIONAL FEE			
Rotal	Militas en 🖉	O • :	X\$ 9=		n	X\$18-	*	-		
independent •	Minus	ろ・	X42-		n l	X84a				
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			+140=			-				
* If the entry in eclumn 1 is less than the "With "Righest Number Pr vibusly Pub.	erity in column 2, with 1 For DI THIS SPACE is	less than 20, only "20."	101/1			TOTAL	1 C. S. P. P.	25% (₹)		
***If the "Highest Number Previously Publishes Muniter Previously Publishes	For (Rotal or Independer	nt) in the highest number to	and in the ap	proprieto bos l	ogla	on 1.				